

Limited Warranty

Seller warrants this product, if used in accordance with all applicable instructions, to be free from original defects in material and workmanship for a period of 3 years from the date of purchase by the end user of the product. If the product should prove defective in material or workmanship within that period, Seller will replace the product.

Service under this Warranty can only be obtained by your delivering or shipping the product (with all shipping or delivery charges prepaid) to: Tripp Lite, 1111 W. 35th St., Chicago, IL 60609. Seller will pay return shipping charges.

The warranties of all TRIPP LITE surge suppressors and power conditioning centers are null and void if they have been connected to any UPS System that does not provide sine-wave output. The warranties of all TRIPP LITE UPS

Systems are null and void if a surge suppressor or power conditioning center has been connected to its output receptacles.

THIS WARRANTY DOES NOT APPLY TO NORMAL WEAR OR TO DAMAGE RESULTING FROM ACCIDENT,

MISUSE, ABUSE, OR NEGLECT. SELLER MAKES NO EXPRESS WARRANTIES OTHER THAN THE

LAW, ALL IMPLIED WARRANTIES, INCLUDING ALL WARRANTIES OF MERCHANTABILITY OR FITNESS, ARE

EXPRESSLY EXCLUDED. ALL INCIDENTAL AND CONSEQUENTIAL DAMAGES. (Some states do not allow

limitations on how long an implied warranty lasts, and some states do not allow the exclusion or limitation of

incidental or consequential damages, so above limitations may not apply to you.) This Warranty

GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION. TRIPP

LITE IS ONE OF CONTINUOUS IMPROVEMENT. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

WARRANTY REGISTRATION

Visit www.tripplite.com/warranty today to register the warranty for your new Tripp Lite product. You'll be automatically

entered into a drawing for a chance to win a FREE Tripp Lite product!

* No purchase necessary. Void where prohibited. Some restrictions apply. See website for details.

Regulatory Compliance Identification Numbers

For the purpose of regulatory compliance markings and identification, your Tripp Lite product has been assigned a unique series number. The series number can be found on the product nameplate label, along with all required approval markings and information. When requesting compliance information for this product, always refer to the series number. The series number should not be confused with the marking name or model number of the product.

This product designed and engineered in the USA.

WARNING: The individual user should take care to determine prior to use whether this device is suitable, adequate or safe for the use intended. Since individual applications are subject to great variation, the manufacturer makes no representation or warranty as to the suitability or fitness of these devices for any specific application. Policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.

Visit www.tripplite.com/warranty today to register the warranty for your new Tripp Lite product. You'll be automatically

entered into a drawing for a chance to win a FREE Tripp Lite product!

* No purchase necessary. Void where prohibited. Some restrictions apply. See website for details.

Telephone and Data Line Transients: Tripp Lite will repair or replace directly connected equipment that is damaged

by transients on telephone and/or data lines only when all such paths are protected by a Tripp Lite power protection device (UPS, products) and the AC power (utility conditioner) with Ultimate Lifetime Insurance coverage. Additional telephone and/or data

line connected devices downstream must have their own telephone and/or dateline protectors.

Reimbursement dollar limits will be equal to that of the Tripp Lite power protection device. The telephone and/or data

safety ground, telephone service equipment must also include a properly installed and operating "primary

protection" device at the telephone service entrance (such devices are normally added during telephone line installation).

All above warranties are null and void if the Tripp Lite product has been improperly installed, tampered with or

altered in any way, or if the connected equipment was not used under normal operating conditions or in accordance

with any labels or instructions. All claims under this warranty must be submitted in writing to Tripp Lite within 30

days of the occurrence or the claim will not be considered. This warranty does not include damage resulting from

accident or misuse, and applies to the domestic (USA & Canada) uses of these products only.

Tripp Lite reserves the right to determine whether the damage to the connected equipment is due to malfunction

of the Tripp Lite product by requesting the equipment in question be sent to Tripp Lite for examination. This policy

is above and beyond, only to the extent needed, of that provided by any coverage of connected equipment provided

by other sources, including, but not limited to, any manufacturer's warranty and/or any extended warranties.

EXCEPT AS PROVIDED ABOVE, TRIPP LITE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not

permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not

apply to purchases.

EXCEPT AS PROVIDED ABOVE, IN NO EVENT WILL TRIPP LITE BE LIABLE FOR DIRECT, INDIRECT,

SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS PRODUCT,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Tripp Lite is not liable for any costs,

such as lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, costs of

substitutes, claims by third parties or otherwise. Coverage also does not apply to connected medical and industrial

equipment.

To receive service under this warranty, you must be the original purchaser/user of the product in question. You must

obtain a Returned Material Authorization (RMA) number from Tripp Lite. Products must be returned to Tripp Lite

with transportation charges prepaid and must be accompanied by a brief description of the problem encountered

and proof of date and place of purchase.

Ultimate Lifetime Insurance Policy (Valid in the U.S. and Canada Only)

Tripp Lite warrants, for the lifetime of the product (at Tripp Lite's option), to repair or replace (on a pro rata basis) directly connected equipment that is damaged due to power transients while properly connected to Tripp Lite products offering the Ultimate Lifetime Insurance Policy. Power transients include spikes and surges on the AC power, data or telephone lines that the Tripp Lite products have been designed to protect against (as recognized by industry standards).

AC Power Line Transients: To claim damages, the Tripp Lite product must be plugged into a properly wired and grounded outlet. No extensions cords or other electrical connections may be used. The installation must comply with all applicable electrical and safety codes set forth by the National Electrical Code (NEC). Except as provided above, this warranty does not cover any damage to properly connected electronic equipment resulting from a cause other than an "AC power transient". If user meets all of the above requirements, Tripp Lite will repair or replace (at Tripp Lite's option) equipment up to the specified value (See Ultimate Lifetime Insurance Policy Limits). No coverage is allowed for damage entering from telephone or data lines, unless they are separately protected, as described below.

Telephone and Data Line Transients: To claim damages, the Tripp Lite product must be protected by a Tripp Lite power protection device (UPS) and the AC power (utility conditioner) with Ultimate Lifetime Insurance coverage. Additional telephone and/or data

line connected devices downstream must have their own telephone and/or dateline protectors.

Reimbursement dollar limits will be equal to that of the Tripp Lite power protection device. The telephone and/or data

safety ground, telephone service equipment must also include a properly installed and operating "primary

protection" device at the telephone service entrance (such devices are normally added during telephone line installation).

All above warranties are null and void if the Tripp Lite product has been improperly installed, tampered with or

altered in any way, or if the connected equipment was not used under normal operating conditions or in accordance

with any labels or instructions. All claims under this warranty must be submitted in writing to Tripp Lite within 30

days of the occurrence or the claim will not be considered. This warranty does not include damage resulting from

accident or misuse, and applies to the domestic (USA & Canada) uses of these products only.

Tripp Lite reserves the right to determine whether the damage to the connected equipment is due to malfunction

of the Tripp Lite product by requesting the equipment in question be sent to Tripp Lite for examination. This policy

is above and beyond, only to the extent needed, of that provided by any coverage of connected equipment provided

by other sources, including, but not limited to, any manufacturer's warranty and/or any extended warranties.

EXCEPT AS PROVIDED ABOVE, TRIPP LITE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not

permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not

apply to purchases.

EXCEPT AS PROVIDED ABOVE, IN NO EVENT WILL TRIPP LITE BE LIABLE FOR DIRECT, INDIRECT,

SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS PRODUCT,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Tripp Lite is not liable for any costs,

such as lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, costs of

substitutes, claims by third parties or otherwise. Coverage also does not apply to connected medical and industrial

equipment.

To receive service under this warranty, you must be the original purchaser/user of the product in question. You must

obtain a Returned Material Authorization (RMA) number from Tripp Lite. Products must be returned to Tripp Lite

with transportation charges prepaid and must be accompanied by a brief description of the problem encountered

and proof of date and place of purchase.

TRIPP-LITE isobar® POWER PROTECTION

TV à Ecran Plat Power Conditioning Center

Modèle: DL510PC

Haute Définition Compatible (HD)!



CE
TUV
Rheinland
Inc.

Caractéristiques (suite)

Sécurité

CONSIGNES DE SECURITE IMPORTANTES.

Ce manuel contient des directives et des avertissements qui doivent être suivis Durant l'installation et l'opération de tous les Power Conditioning Centers de Tripp Lite. La non-observation de ces avertissements va annuler votre garantie.

- Le Power Conditioning Center présente une protection interne qui va déconnecter le composant de protection contre les surtensions à la fin de sa durée de vie mais maintiendra l'alimentation à la charge-maintenant sans protection.

• Ne pas branchez le Power Conditioning Center à une prise non mise à la terre. Ne pas utiliser des cordons prolongateurs ou adaptateurs à 2 fils. Ne pas brancher des cordons prolongateurs au Power Conditioning Center.

• Le Power Conditioning Center est conçu pour être utilisé à l'intérieur seulement. Installez le Power Conditioning Center loin d'appareils de chauffage tels que radiateurs ou source de chaleur.

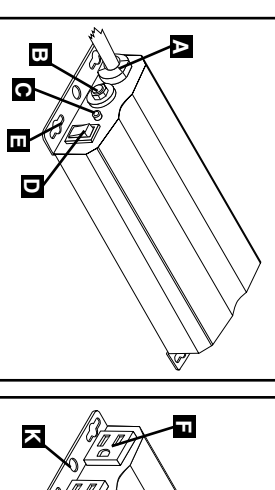
Ne pas installer en présence d'humidité excessive.

• Ne jamais faire l'installation électrique pendant un orage.

• Ne jamais percer une quelconque partie du boîtier ni ouvrir le boîtier. Aucune pièce interne ne peut être réparée par l'utilisateur.

Caractéristiques

Installation



Panneau Commutateur & Cordon

Panneau Prise

Panneau Commutateur & Cordon

A Cordon de Ligne avec Prise à Angle-Droit: connecte le Power Conditioning Center à une prise murale standard mise à la terre à 3 fils en 120V AC, 60 Hz. La prise à angle-droit permet à l'équipement et au matériel d'être placés en alignement avec le mur.

B Disjoncteur: protégé contre la surcharge dangereuse du système. Si la charge aux prises du Power Conditioning Center excède 12 amps, le disjoncteur intégré au commutateur va s'enclencher avec arrêt de l'alimentation à toutes les prises. Réduire la charge en débranchant certains appareils. Relâcher le disjoncteur pour rétablir le courant.

C Jack de Commande à Distance CA/CC: permet la commande à distance on/off lorsque connecté à un jack "AC/DC Out" d'une composante externe avec câble fourni par l'utilisateur. Le Commutateur du Power Conditioning Center doit être positionné sur "OFF" pour que la fonction de commande à distance soit opérationnelle. La tension de sortie de la commande à distance de la composante externe connectée doit être entre 3V et 30V CA ou CC.

D Commutateur Lumineux: permet le fonctionnement et l'arrêt de l'alimentation aux prises.

E Collet de Montage: permet de sécuriser le montage (avec vis fournies par l'utilisateur) sur n'importe quelle surface convenable, y compris sur un mur derrière un écran TV plat.

L'utilisateur doit déterminer la compatibilité de la surface de montage et des vis fournies par l'utilisateur avant l'installation.

Panneau Prise

F Prise "HDTV": protège tout écran TV plat (plasma, LCD ou HDTV) contre les dommages causés par les surtensions et la distorsion du bruit de ligne sur la ligne CA. Allumez et éteignez le courant à l'aide du Commutateur d'Alimentation.

G Prise "ACCESSORY" (Accessoire): protège tout accessoire (récepteur, player, etc.) contre les dommages causés par les surtensions et la distorsion du bruit de ligne sur la ligne CA. Allumez et éteignez le courant à l'aide du Commutateur d'Alimentation.

H Voyant Lumineux "LINE OK" (ligne OK): indique que l'alimentation CA nominale est présente avec aucun défaut détecté. Lorsque ce voyant est allumé, l'alimentation CA est fiabilisé pour le matériel connecté.

INSTALLATION OPTIONNELLE

Connectez une Composante au Power Conditioning Center pour la Commande à Distance

CA/CC: Le Power Conditioning Center permet la commande à distance on/off lorsque connecté à un jack "AC/DC Out" d'une composante externe avec câble fourni par l'utilisateur. Le Commutateur du Power Conditioning Center doit être positionné sur "OFF" pour que la fonction de commande à distance soit opérationnelle. La tension de sortie de la commande à distance de la composante externe connectée doit être entre 3V et 30V CA ou CC.

- Branchez une des extrémités du câble avec mini-prise de 1/8-inch (3.5 mm) fourni par l'utilisateur dans le jack de commande à distance CA/CC sur le Power Conditioning Center.

- Branchez l'autre extrémité du câble avec mini-prise de 1/8-inch (3.5 mm) fourni par l'utilisateur dans le jack de commande à distance "DC OUT" de la composante qui sera utilisée pour la commande à distance.